

# **Using the NX-OS Style CLI**

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# **Accessing the NX-OS Style CLI**



Note

From Cisco APIC Release 1.0 until Release 1.2, the default CLI was a Bash shell with commands to directly operate on managed objects (MOs) and properties of the Management Information Model. Beginning with Cisco APIC Release 1.2, the default CLI is a NX-OS style CLI. The object model CLI is available by typing the **bash** command at the initial CLI prompt.

### **Procedure**

- **Step 1** From a secure shell (SSH) client, open an SSH connection to APIC at *username@ip-address*. Use the administrator login name and the out-of-band management IP address that you configured during the initial setup. For example, admin@192.168.10.1.
- **Step 2** When prompted, enter the administrator password.

### What to Do Next

When you enter the NX-OS style CLI, the initial command level is the EXEC level. From this level, you can reach these configuration modes:

- To continue in the NX-OS style CLI, you can stay in EXEC mode or you can type **configure** to enter global configuration mode.
  - For information about NX-OS style CLI commands, see the Cisco APIC NX-OS Style CLI Command Reference.
- To reach the object model CLI, type **bash**.

  For information about object mode CLI commands, see the *Cisco APIC Command-Line Interface User*

# **Using the NX-OS Style CLI for APIC**

Guide, APIC Releases 1.0 and 1.1.

### **Using CLI Command Modes**

The NX-OS style CLI is organized in a hierarchy of command modes with EXEC mode as the root, containing a tree of configuration submodes beginning with global configuration mode. The commands available to you depend on the mode you are in. To obtain a list of available commands in any mode, type a question mark (?) at the system prompt.

This table lists and describes the two most commonly used modes (EXEC and global configuration) along with an example submode (DNS). The table shows how to enter and exit the modes, and the resulting system prompts. The system prompt helps to identify which mode you are in and the commands that are available to you in that mode.

Mode	Access Method	Prompt	Exit Method	
EXEC	From the APIC prompt, enter execsh.	apic#	To exit to the login prompt, use the <b>exit</b> command.	
Global configuration	From EXEC mode, enter the configure command.	apic(config)#	To exit from a configuration submode to	
DNS configuration	From global configuration mode, enter the dns command.	apic(config-dns)#	its parent mode, use the exit command.  To exit from any configuration mode or submode to EXEC mode use the end command.	

### **CLI Command Hierarchy**

Configuration mode has several submodes, with commands that perform similar functions grouped under the same level. For example, all commands that display information about the system, configuration, or hardware are grouped under the **show** command, and all commands that allow you to configure the switch are grouped under the **configure** command.

To execute a command that is not available in EXEC mode, you navigate to its submode starting at the top level of the hierarchy. For example, to configure DNS settings, use the **configure** command to enter the global configuration mode, then enter the **dns** command. When you are in the DNS configuration submode, you can query the available commands. as in this example:

```
apic1# configure
apic1(config) # dns
apic1(config-dns)# ?
 address
           Configure the ip address for dns servers
 domain
           Configure the domains for dns servers
           Exit from current mode
 exit
 fabric
           Show fabric related information
nο
           Negate a command or set its defaults
 show
           Show running system information
 use-vrf
           Configure the management vrf for dns servers
where
           Show the current mode
apic1(config-dns)# end
apic1#
```

Each submode places you further down in the prompt hierarchy. To view the hierarchy for the current mode, use the **configure** command, as shown in this example:

```
apic1# configure
apic1(config)# bgp-fabric
apic1(config-bgp-fabric)# where
configure t; bgp-fabric
apic1(config-bgp-fabric)#
```

To leave the current level and return to the previous level, type **exit**. To return directly to the EXEC level, type **end**.

#### **EXEC Mode Commands**

When you start a CLI session, you begin in EXEC mode. From EXEC mode, you can enter configuration mode. Most EXEC commands are one-time commands, such as show commands, which display the current configuration status.

### **Configuration Mode Commands**

Configuration mode allows you to make changes to the existing configuration. When you save the configuration, these commands are saved across switch reboots. Once you are in configuration mode, you can enter a variety of protocol-specific modes. Configuration mode is the starting point for all configuration commands.

### **Listing Commands and Syntax**

In any command mode, you can obtain a list of available commands by entering a question mark (?).

```
apic1(config-dns)# ?
           Configure the ip address for dns servers
 address
 domain
           Configure the domains for dns servers
 exit
           Exit from current mode
 fabric
           Show fabric related information
           Negate a command or set its defaults
no
 show
           Show running system information
 use-vrf
           Configure the management vrf for dns servers
 where
           Show the current mode
apic1(config-dns)# end
apic1#
```

To see a list of commands that begin with a particular character sequence, type those characters followed by a question mark (?). Do not include a space before the question mark.

```
apic1(config) # sh ?
aaa Show AAA information
access-list Show Access-list Information
accounting Show accounting information
acllog Show acllog information
```

To complete a command after you begin typing, type a tab.

```
apic1# qu<TAB>
apic1# quota
```

To list keywords or arguments, enter a question mark in place of a keyword or argument. Include a space before the question mark. This form of help is called command syntax help because it reminds you which keywords or arguments are applicable based on the commands, keywords, and arguments you have already entered.

```
apic1(config-dns)# use-vrf ?
  inband-mgmt Configure dns on inband
    oob-mgmt Configure dns on out-of-band
apic1(config-dns)#
```

You can also abbreviate a command if the abbreviation is unambiguous. In this example, the **configure** command is abbreviated.

```
apic1# conf
apic1(config)#
```

### Undoing or Reverting to Default Values or Conditions Using the 'no' Prefix

For many configuration commands, you can precede the command with the **no** keyword to remove a setting or to restore a setting to the default value. This example shows how to remove a previously-configured DNS address from the configuration.

```
apic1(config-dns)# address 192.0.20.123 preferred
apic1(config-dns)# show dns-address
Address Preferred
-----
192.0.20.123 yes

apic1(config-dns)# no address 192.0.20.123
apic1(config-dns)# show dns-address
Address Preferred
```

### **Executing BASH Commands From the NX-OS Style CLI**

To execute a single command in the bash shell, type **bash** -c 'path/command' as shown in this example.

```
apic1# bash -c '/controller/sbin/acidiag avread'
```

You can execute a bash command from any mode or submode in the NX-OS style CLI.

### **Entering Configuration Text with Spaces or Special Characters**

When a configuration field consists of user-defined text, special characters such as '\$' should be escaped ('\\$') or the entire word or string should be wrapped in single quotes to avoid misinterpretation by Bash.

# **About Getting Started with APIC Examples**

The steps in several examples in this guide include a parameter name. These parameter names are provided as examples for convenience and ease of your understanding, and it is not required for you to use them.

## **About Switch Discovery with the APIC**

The APIC is a central point of automated provisioning and management for all the switches that are part of the ACI fabric. A single data center might include multiple ACI fabrics; each data center might have its own APIC cluster and Cisco Nexus 9000 Series switches that are part of the fabric. To ensure that a switch is managed only by a single APIC cluster, each switch must be registered with that specific APIC cluster that manages the fabric.

The APIC discovers new switches that are directly connected to any switch it currently manages. Each APIC instance in the cluster first discovers only the leaf switch to which it is directly connected. After the leaf switch is registered with the APIC, the APIC discovers all spine switches that are directly connected to the leaf switch. As each spine switch is registered, that APIC discovers all the leaf switches that are connected to that spine switch. This cascaded discovery allows the APIC to discover the entire fabric topology in a few simple steps.

### **Switch Registration with the APIC Cluster**



Note

Before you begin registering a switch, make sure that all switches in the fabric are physically connected and booted in the desired configuration. For information about the installation of the chassis, see <a href="http://www.cisco.com/c/en/us/support/cloud-systems-management/">http://www.cisco.com/c/en/us/support/cloud-systems-management/</a> application-policy-infrastructure-controller-apic/products-installation-guides-list.html.

After a switch is registered with the APIC, the switch is part of the APIC-managed fabric inventory. With the Application Centric Infrastructure fabric (ACI fabric), the APIC is the single point of provisioning, management, and monitoring for switches in the infrastructure.



The infrastructure IP address range must not overlap with other IP addresses used in the ACI fabric for in-band and out-of-band networks.

### Registering Unregistered Switches Using the NX-OS Style CLI



Note

The infrastructure IP address range must not overlap with other IP addresses used in the ACI fabric for in-band and out-of-band networks.

### **Procedure**

**Step 1** Start in Configuration mode, shown as follows:

### Example:

```
apic1# configure
apic1(config)#
```

**Step 2** Register the switches, as shown in the following example:

**Note** To obtain the serial number, find the serial number that is physically printed on the node itself, or use the command **acidiag fnvread** for a list of discovered node serial numbers.

### **Example:**

apic1(config) # system switch-id FGE173900ZD 101 leaf1

**Step 3** Repeat the previous step for the remaining switches.

### **Switch Discovery Validation and Switch Management from the APIC**

After the switches are registered with the APIC, the APIC performs fabric topology discovery automatically to gain a view of the entire network and to manage all the switches in the fabric topology.

Each switch can be configured, monitored, and upgraded from the APIC without having to access the individual switches.

# **Configuring Network Time Protocol**

### Time Synchronization and NTP

Within the Cisco Application Centric Infrastructure (ACI) fabric, time synchronization is a crucial capability upon which many of the monitoring, operational, and troubleshooting tasks depend. Clock synchronization is important for proper analysis of traffic flows as well as for correlating debug and fault time stamps across multiple fabric nodes.

An offset present on one or more devices can hamper the ability to properly diagnose and resolve many common operational issues. In addition, clock synchronization allows for the full utilization of the atomic counter capability that is built into the ACI upon which the application health scores depend. Nonexistent or improper configuration of time synchronization does not necessarily trigger a fault or a low health score. You should configure time synchronization before deploying a full fabric or applications so as to enable proper usage of these features. The most widely adapted method for synchronizing a device clock is to use Network Time Protocol (NTP).

Prior to configuring NTP, consider what management IP address scheme is in place within the ACI fabric. There are two options for configuring management of all ACI nodes and Application Policy Infrastructure Controllers (APICs), in-band management and/or out-of-band management. Depending upon which management option is chosen for the fabric, configuration of NTP will vary. Another consideration in deploying time synchronization is where the time source is located. The reliability of the source must be carefully considered when determining if you will use a private internal clock or an external public clock.

### In-Band and Out-of-Band Management NTP



Note

- Make sure the Management EPG is configured for the NTP servers, otherwise the servers will not get configured on the switches.
- See the Adding Management Access section in this guide for information about in-band management access and out-of-band management access.
- Out-of-band management NTP—When an ACI fabric is deployed with out-of-band management, each node of the fabric, inclusive of spines, leaves, and all members of the APIC cluster, is managed from outside the ACI fabric. This IP reachability will be leveraged so that each node can individually query the same NTP server as a consistent clock source. To configure NTP, a Date and Time policy must be created that references an out-of-band management endpoint group. Date and Time policies are confined

to a single pod and must be deployed across all pods provisioned in the ACI fabric. Currently only one pod per ACI fabric is allowed.

• In-Band Management NTP—When an ACI fabric is deployed with in-band management, consider the reachability of the NTP server from within the ACI in-band management network. In-band IP addressing used within the ACI fabric is not reachable from anywhere outside the fabric. To leverage an NTP server external to the fabric with in-band management, construct a policy to enable this communication. The steps used to configure in-band management policies are identical to those used to establish an out-of-band management policy. The distinction is around how to allow the fabric to connect to the NTP server.

### NTP over IPv6

NTP over IPv6 addresses is supported in hostnames and peer addresses. The gai.conf can also be set up to prefer the IPv6 address of a provider or a peer over an IPv4 address. The user can provide a hostname that can be resolved by providing an IP address (both IPv4 or IPv6, depending on the installation or preference).

### **Configuring NTP Using the NX-OS Style CLI**

When an ACI fabric is deployed with out-of-band management, each node of the fabric is managed from outside the ACI fabric. You can configure an out-of-band management NTP server so that each node can individually query the same NTP server as a consistent clock source.

#### **Procedure**

### Step 1 configure

Enters configuration mode.

#### **Example:**

apic1# configure

**Step 2 template ntp-fabric** *ntp-fabric-template-name* 

Specifies the NTP template (policy) for the fabric.

### **Example:**

apic1(config) # template ntp-fabric pol1

Step 3 [no] server dns-name-or-ipaddress [prefer] [use-vrf {inband-mgmt | oob-default}] [key key-value]

Configures an NTP server for the active NTP policy. To make this server the preferred server for the active NTP policy, include the prefer keyword. If NTP authentication is enabled, specify a reference key ID. To specify the in-band or out-of-band management access VRF, include the use-vrf keyword with the inb-default or oob-default keyword.

#### Example

apicl(config-template-ntp-fabric) # server 192.0.20.123 prefer use-vrf oob-mgmt

### Step 4 [no] authenticate

Enables (or disables) NTP authentication.

apic1(config-template-ntp-fabric)# no authenticate

### **Step 5** [no] authentication-key key-value

Configures an authentication NTP authentication. The range is 1 to 65535.

### Example:

apic1(config-template-ntp-fabric) # authentication-key 12345

### Step 6 [no] trusted-key key-value

Configures a trusted NTP authentication. The range is 1 to 65535.

#### **Example:**

apic1(config-template-ntp-fabric) # trusted-key 54321

#### Step 7 exit

Returns to global configuration mode

### **Example:**

apic1(config-template-ntp-fabric) # exit

### **Step 8** template pod-group pod-group-template-name

Configures a pod-group template (policy).

### **Example:**

apic1(config)# template pod-group allPods

### **Step 9** inherit ntp-fabric ntp-fabric-template-name

Configures the NTP fabric pod-group to use the previously configured NTP fabric template (policy).

#### **Example:**

apic1 (config-pod-group) # inherit ntp-fabric pol1

### Step 10 exit

Returns to global configuration mode

### Example:

apic1(config-template-pod-group)# exit

### **Step 11** pod-profile pod-profile-name

Configures a pod profile.

### Example:

apic1(config) # pod-profile all

### **Step 12 pods** {*pod-range-1-255* | **all**}

Configures a set of pods.

### Example:

apic1(config-pod-profile) # pods all

### **Step 13** inherit pod-group pod-group-name

Associates the pod-profile with the previously configured pod group.

apic1(config-pod-profile-pods)# inherit pod-group allPods

#### Step 14 end

Returns to EXEC mode.

#### **Example:**

apic1(config-pod-profile-pods)# end

### **Examples**

This example shows how to configure a preferred out-of-band NTP server and how to verify the configuration and deployment.

```
apic1# configure t
apic1(config)# template ntp-fabric pol1
apic1(config-template-ntp-fabric) # server 192.0.20.123 use-vrf oob-default
apic1(config-template-ntp-fabric) # no authenticate
apic1(config-template-ntp-fabric) # authentication-key 12345
apic1(config-template-ntp-fabric)# trusted-key 12345
apic1(config-template-ntp-fabric)# exit
apic1(config) # template pod-group allPods
apic1(config-pod-group)# inherit ntp-fabric pol1
apic1(config-pod-group) # exit
apic1(config) # pod-profile all
apic1(config-pod-profile) # pods all
apic1(config-pod-profile-pods)# inherit pod-group allPods
apic1(config-pod-profile-pods)# end
apic1#
apic1# show ntpq
nodeid
          remote
                          refid
                                            when
                                                   poll
                                                          reach delay
                                                                          offset
                                                                                   jitter
        * 192.0.20.123 .GPS.
                                            2.7
                                                   64
                                                          377
                                                                 76.427
                                                                          0.087
                                                                                   0.067
                                       11
                                       u 3
u 3
        * 192.0.20.123 .GPS.
                                                  64
                                                                 75.932
                                                                          0.001
                                                          377
                                                                                   0.021
         * 192.0.20.123 .GPS.
                                                  64
                                                          377
                                                                 75.932
                                                                          0.001
                                                                                   0.021
```

## **Verifying NTP Operation Using the NX-OS Style CLI**

### **Procedure**

Verify that the NTP policy is deployed to APIC using the NX-OS CLI using **show ntp**:

### **Example:**

apic1# show ntp

### **Verifying NTP Policy Deployed to Each Node Using the NX-OS Style CLI**

#### **Procedure**

	Step 1	Log onto an	APIC contr	oller in the	fabric	using th	e SSH	protocol.
--	--------	-------------	------------	--------------	--------	----------	-------	-----------

- **Step 2** Attach to a node and check the NTP peer status, shown as follows:
  - apic1# fabric node\_name show ntp peer-status
- **Step 3** Repeat step 2 for different nodes in the fabric.

# **Creating User Accounts**

### Configuring a Local User Using the NX-OS Style CLI

In the initial configuration script, the admin account is configured and the admin is the only user when the system starts. The APIC supports a granular, role-based access control system where user accounts can be created with various roles including non-admin users with fewer privileges.

### AV Pair on the External Authentication Server

The Cisco APIC requires that an administrator configure a Cisco AV Pair on an external authentication server. The Cisco AV pair specifies the APIC required RBAC roles and privileges for the user. The Cisco AV Pair format is the same for RADIUS, LDAP, or TACACS+.

To configure a Cisco AV Pair on an external authentication server, an administrator adds a Cisco AV pair to the existing user record. The Cisco AV pair format is as follows:

```
shell:domains =
domainA/writeRole1|writeRole2|writeRole3/readRole1|readRole2,
domainB/writeRole1|writeRole2|writeRole3/readRole1|readRole2
shell:domains =
domainA/writeRole1|writeRole2|writeRole3/readRole1|readRole2,
domainB/writeRole1|writeRole2|writeRole3/readRole1|readRole2(16003)
```

The first av-pair format has no UNIX user ID, while the second one does. Both are correct if all remote users have the same role and mutual file access is acceptable. If the UNIX user ID is not specified, ID 23999 is applied by the APIC system, and more than one role/read privilege is specified to any AV Pair user. This can cause users to have higher or lower permissions than configured through the group settings.



The APIC Cisco AV-pair format is compatible and can co-exist with other Cisco AV-pair formats. APIC will pick up the first matching AV-pair from all the AV-pairs.

The APIC supports the following regexes:

```
 shell: domains \s^{=:} \s^{((\s+?/\s^?/\s^?/\s^?) (0,31)) (\(\d+\)) $ shell: domains \s^{=:} \s^{((\s+?/\s^?/\s^?/\s^?) (0,31)) $
```

#### **Examples:**

• Example 1: A Cisco AV Pair that contains a single Login domain with only writeRoles:

shell:domains=domainA/writeRole1|writeRole2/

• Example 2: A Cisco AV Pair that contains a single Login domain with only readRoles:

shell:domains=domainA//readRole1|readRole2



The "/" character is a separator between writeRoles and readRoles per Login domain and is required even if only one type of role is to be used.

The Cisco AVpair string is case sensitive. Although a fault may not be seen, using mismatching cases for the domain name or roles could lead to unexpected privileges being given.

An example configuration for an open RADIUS server (/etc/raddb/users) is as follows:

```
aaa-network-admin Cleartext-Password := "<password>"
Cisco-avpair = "shell:domains = all/aaa/read-all(16001)"
```

# Changing Default Behavior for Remote Users with Missing or Bad Cisco AV Pairs Using the NX-OS Style CLI

The Cisco APIC requires that an administrator configure a Cisco AV Pair on an external authentication server. To do so, an administrator adds a Cisco AV pair to the existing user record. The Cisco AV pair specifies the APIC required RBAC roles and privileges for the user. The Cisco AV Pair format is the same for RADIUS, LDAP, or TACACS+. One AV pair format contains a Cisco UNIX user ID and one does not. Both are correct if all remote users have the same role and mutual file access is acceptable. If the UNIX user ID is not specified, ID 23999 is applied by the APIC system, and more than one role/read privilege is specified to any AV Pair user. This can cause users to have higher or lower permissions than configured through the group settings. This topic explains how to change the bahavior if that is not acceptable.

To change the default behavior for remote users with missing or bad Cisco AV pairs using the NX-OS CLI:

#### **Procedure**

**Step 1** In the NX-OS CLI, start in Configuration mode.

### **Example:**

```
apic1#
apic1# configure
```

**Step 2** Configure the aaa user default role.

### **Example:**

```
apic1(config)# aaa user default-role
assign-default-role assign-default-role
no-login no-login
```

**Step 3** Configure the aaa authentication login methods.

```
apic1(config)# aaa authentication
login Configure methods for login

apic1(config)# aaa authentication login
console Configure console methods
default Configure default methods
domain Configure domain methods

apic1(config)# aaa authentication login console
<CR>

apic1(config)# aaa authentication login domain
WORD Login domain name
fallback
```

### **Best Practice for Assigning AV Pairs**

As best practice, Cisco recommends that you assign unique UNIX user ids in the range 16000-23999 for the AV Pairs that are assigned to users when in bash shell (using SSH, Telnet or Serial/KVM consoles). If a situation arises when the Cisco AV Pair does not provide a UNIX user id, the user is assigned a user id of 23999 or similar number from the range that also enables the user's home directories, files, and processes accessible to remote users with a UNIX ID of 23999.

The Cisco AVpair string is case sensitive. Although a fault may not be seen, using mismatching cases for the domain name or roles could lead to unexpected privileges being given.

### Configuring an AV Pair on the External Authentication Server

The numerical value within the parentheses in the attribute/value (AV) pair string is used as the UNIX user ID of the user who is logged in using Secure Shell (SSH) or Telnet.

### **Procedure**

Configure an AV pair on the external authentication server.

The Cisco AV pair definition is as follows (Cisco supports AV pairs with and without UNIX user IDs specified):

### Example:

#### The following is an example:

```
shell:domains = coke/tenant-admin/read-all,pepsi//read-all(16001)
```

### Configuring a Remote User Using the NX-OS Style CLI

Instead of configuring local users, you can point the APIC at the centralized enterprise credential datacenter. The APIC supports Lightweight Directory Access Protocol (LDAP), active directory, RADIUS, and TACACS+.

To configure a remote user authenticated through an external authentication provider, you must meet the following prerequisites:

- The DNS configuration should have already been resolved with the hostname of the RADIUS server.
- You must configure the management subnet.

### Configuring a Remote User With the NX-OS Style CLI

### **Procedure**

**Step 1** In the NX-OS CLI, start in Configuration mode, shown as follows:

### **Example:**

```
apic1# configure
apic1(config)#
```

**Step 2** Create a RADIUS provider, shown in the following example:

#### **Example:**

```
apic1(config) # radius-server
         RADIUS server's DNS name or its IP address
host
 retries Global RADIUS server retransmit count
 timeout Global RADIUS server timeout period in seconds
apicl(config) # radius-server host 1.1.1.1
apic1(config-host)#
          RADIUS server descr for authentication
 descr
 exit
          Exit from current mode
          show fabric related information
 fabric
 key
          RADIUS server key for authentication
          Negate a command or set its defaults
port
          RADIUS server port for authentication
protocol RADIUS server protocol for authentication
 retries RADIUS server retries for authentication
 show
          Show running system information
 timeout RADIUS server timeout for authentication
          show the current mode
apic1(config-host)# exit
```

**Step 3** Create a TACACS+ provider, shown in the following example:

#### **Example:**

```
apicl(config)# tacacs-server
host         TACACS+ server's DNS name or its IP address
retries    Global TACACS+ server retries period in seconds
timeout    Global TACACS+ server timeout period in seconds
```

```
apic1(config) # tacacs-server host 1.1.1.1
apic1(config-host) # exit
```

**Step 4** Create an LDAP provider, shown in the following example:

### **Example:**

```
apic1(config) # ldap-server
 attribute An LDAP endpoint attribute to be used as the CiscoAVPair
basedn
           The LDAP base DN for user lookup in the LDAP directory tree
           LDAP search filter for the LDAP endpoint
 filter
 host
           LDAP server DNS name or IP address
           Global LDAP server retransmit count
retries
timeout
           Global LDAP server timeout period in seconds
apic1(config) # ldap-server host 1.1.1.1
apic1(config-host)#
                       enabling an SSL connection with the LDAP provider
enable-ssl
 exit
                       Exit from current mode
 fabric
                       show fabric related information
 filter
                       Set the LDAP filter to be used in a user search
                       LDAP server key for authentication
kev
no
                       Negate a command or set its defaults
port
                       LDAP server port for authentication
 retries
                       LDAP server retries for authentication
                       Show running system information
show
 ssl-validation-level Set the LDAP Server SSL Certificate validation level
timeout
                       LDAP server timeout for authentication
 where
                       show the current mode
apic1(config-host)# exit
apic1(config)#
```

# **Adding Management Access**

### IPv4/IPv6 Addresses and In-Band Policies

In-band management addresses can be provisioned on the APIC controller only through a policy (Postman REST API, NX-OS Style CLI, or GUI). Additionally, the in-band management addresses must be configured statically on each node.

### IPv4/IPv6 Addresses in Out-of-Band Policies

Out-of-band management addresses can be provisioned on the APIC controller either at the time of bootstrap or by using a policy (Postman REST API, NX-OS Style CLI, GUI). Additionally, the out-of-band management addresses must be configured statically on each node or by specifying a range of addresses (IPv4/IPv6) to the entire cluster. IP addresses are randomly assigned from a range to the nodes in the cluster.

### Adding Management Access Using the NX-OS Style CLI

An APIC controller has two routes to reach the management network, one is by using the in-band management interface and the other is by using the out-of-band management interface.

- In-band management access—You can configure in-band management connectivity to the APIC and the ACI fabric. You first configure the VLANs that will be used by APIC when the APIC is communicating with the leaf switches, and then you configure the VLANs that the VMM servers will use to communicate with the leaf switches.
- Out-of-band management access—You can configure out-of-band management connectivity to the APIC
  and the ACI fabric. You configure an out-of-band contract that is associated with an out-of-band endpoint
  group (EPG), and attach the contract to the external network profile.



Note

The APIC out-of-band management connection link must be 1 Gbps.

The APIC controller always selects the in-band management interface over the out-of-band management interface, if the in-band management interface is configured. The out-of-band management interface is used only when the in-band management interface is not configured, or if the destination address is on the same subnet as the out-of-band management subnet of the APIC. This behavior cannot be changed or reconfigured.

The APIC management interface does not support an IPv6 address and cannot connect to an external IPv6 server through this interface.

Configuring the external management instance profile under the management tenant for in-band or out-of-band has no effect on the protocols that are configured under the fabric-wide communication policies. The subnets and contracts specified under the external management instance profile do not affect HTTP/HTTPS or SSH/Telnet.

# Configuring In-Band Management Access for APIC Controller, Spine, Leaf Switches Using the NX-OS CLI



Note

IPv4 and IPv6 addresses are supported for in-band management access. IPv6 configurations are supported using static configurations (for both in-band and out-of-band). IPv4 and IPv6 dual in-band and out-of-band configurations are supported only through static configuration. For more information, see the KB article, *Configuring Static Management Access in Cisco APIC*.

### **Procedure**

**Step 1** Start in the configuration mode to modify one or more of the IP addresses of the in-band management interface of the APIC controllers, as shown in the following example:

### **Example:**

```
apic1# configure
apic1(config)# controller 1
apic1(config-controller)# interface inband-mgmt0
apic1(config-controller-if)# ip address 10.13.1.1/24 gateway 10.13.1.254
apic1(config-controller-if)# exit
```

**Note** You wouldn't have this for the inband management interface for the switches.

**Step 2** You can configure the in-band management interface of spine and leaf switches by entering into the switch configuration mode. Enter the switch followed by the ID of the switch, shown as follows:

```
apicl(config) # switch 101
apicl(config-switch) # interface inband-mgmt0
apicl(config-switch-if) # ip address 10.13.1.101/24 gateway 10.13.1.254
```

Switch 101 in the above example can be a leaf or spine switch. There are two types of switches (spines and leafs), but for the purposes of management configuration, it does not matter if the switches are spines or leafs, you can use the same configuration for both.

### **Example:**

To configure a range of switches using successive addresses from a IP address pool, the **ip address-range** command can be used. The following example shows how you can configure IP addresses of the inband management ports for a range of switches at the same time.

```
apicl(config) # switch 101-104
apicl(config-switch) # interface mgmt0
apicl(config-switch-if) # ip address-range 172.23.48.21/21 gateway 172.23.48.1
apicl(config-switch-if) # exit
apicl(config-switch) # exit
```

- **Step 3** To establish connectivity to in-band management ports from the outside network, perform the following configuration steps:
  - a) Create a VLAN domain for the VLAN used for external in-band connectivity.

#### **Example:**

**Note** In the following example, the Management station that is used to connect to the in-band network is connected to Leaf 102, port 2, on VLAN 11, and is in the subnet 179.10.1.0/24.

```
apic1(config) # vlan-domain external-inband
apic1(config-vlan) # vlan 11
apic1(config-vlan) # exit
```

b) Add the port connected to the external Management station to the VLAN domain and open up the VLAN on the port for in-band connectivity, as shown in the following example:

### **Example:**

**Note** The address 179.10.1.254/24 is the gateway address used by the external management station and the gateway functionality is provided by the ACI fabric.

```
apic1(config) # leaf 102
apic1(config-leaf) # interface ethernet 1/2
apic1(config-leaf-if) # switchport trunk allowed vlan 11 inband-mgmt 179.10.1.254/24
With the previous configuration, the external management station can connect to the in-band port on the spine and leaf switches.
```

For connectivity to the APIC controller inband port, additional configuration is required in order to open up the VLAN on the port connected to the controller, as explained in the following example. Controller 1 is connected to port on Ethernet 1/1 on leaf 110 and VLAN 10 is used for the APIC controller in-band connectivity.

To configure the in-band VLAN on the controller:

```
apic1(config) # controller 1
apic1(config-controller) # interface inband-mgmt0
apic1(config-controller-if) # ip address x.x.x.x gateway x.x.x.y
apic1(config-controller-if) # vlan 10
apic1(config-controller-if) # inband-mgmt epg inb-default
```

#### To create a VLAN domain for the APIC in-band VLAN:

```
apic1(config) # vlan-domain apic-inband
apic1(config-vlan) # vlan 10
apic1(config-vlan) # exit
```

To allow the VLAN on the port connected to the controller:

```
apic1(config) # leaf 101
apic1(config-leaf) # interface ethernet 1/1
apic1(config-leaf-if) # vlan-domain member apic-inband
```

**Note** With the previous configuration, the external management station can connect to the in-band port on the controller. Note that the inband VLAN (VLAN 10 in this example) must be the same on all the controllers

**Step 4** To provide access control for specific protocols on APIC in-band ports from the external network:

### **Example:**

```
apicl(config) # tenant mgmt
apicl(config-tenant) # access-list inband-default
apicl(config-tenant-acl) # no match raw inband-default
apicl(config-tenant-acl) # match tcp dest 443
apicl(config-tenant-acl) # match tcp dest 22
```

In the previous example, "no match raw inband-default" deletes the allow all entry in the default access-list filter. The following match top dest 443 and 22 allow access to only these top ports on the in-band ports.

#### What to Do Next

- You must use the new IP address to reconnect to the APIC controller.
- You must delete the old IP address of the controller once a new IP address is assigned to it.

# Configuring Out-of-Band Management Access for APIC Controller, Spine, Leaf Switches Using the NX-OS CLI



IPv4 and IPv6 addresses are supported for out-of-band management access.

#### **Procedure**

**Step 1** Start in configuration mode to modify one or more of the IP addresses of the out-of-band management interface of the APIC controllers, as shown in the following example:

### Example:

```
apic1# configure
apic1(config)# controller 1
apic1(config-controller)# interface mgmt0
apic1(config-controller-if)# ip address 172.23.48.16/21 gateway 172.23.48.1
apic1(config-controller-if)# exit
apic1(config-controller)# exit
```

#### **Example:**

The following example shows how to enter a range of IP addresses when configuring multiple controllers:

**Note** In this example, controller 1 is assigned 172.23.48.16/21, controller 2 is assigned 172.23.48.17/21, and controller 3 is assigned 172.23.48.18/21 address.

```
apic1(config) # controller 1-3
apic1(config-controller) # interface mgmt0
apic1(config-controller-if) # ip address-range 172.23.48.16/21 gateway 172.23.48.1
```

**Step 2** You can configure the out-of-band management interface of spine and leaf switches by entering into the switch configuration mode. Enter the switch followed by the ID of the switch, shown as follows:

#### Example:

```
apicl(config) # switch 101
apicl(config-switch) # interface mgmt0
apicl(config-switch-if) # ip address 172.23.48.101/21 gateway 172.23.48.1
```

#### **Example:**

Note

Switch 101 in the above example can be a leaf or spine switch. There are two types of switches (spines and leafs), but for the purposes of management configuration, it does not matter if the switches are spines or leafs, you can use the same configuration for both.

### **Example:**

To configure a range of switches using successive addresses from a IP address pool, the **ip address-range** command can be used. The following example shows how you can configure IP addresses of four switches at the same time.

```
apicl(config) # switch 101-104
apicl(config-switch) # interface mgmt0
apicl(config-switch-if) # ip address-range 172.23.48.21/21 gateway 172.23.48.1
apicl(config-switch-if) # exit
apicl(config-switch) # exit
```

- **Step 3** To establish connectivity to out-of-band management ports from the outside network, perform the following configuration steps:
  - a) Provide access control for the out-of-band management interface to specific external subnets.

### **Example:**

**Note** In this example, except for 179.10.1.0/24 network, none of the other external networks have connectivity to the out-of-band management interfaces in the APIC controller or leaf / spine switches. System Management policies are configured under a special tenant called mgmt.

```
apicl(config) # tenant mgmt
apicl(config-tenant) # external-13 epg default oob-mgmt
apicl(config-tenant-13ext-epg) # match ip 179.10.1.0/24
apicl(config-tenant-13ext-epg) # exit
apicl(config-tenant) # exit
apicl(config-tenant) # exit
```

b) To provide access-control to specific protocols on the out-of-band management ports from the external network:

### **Example:**

Note In this example, "no match raw oob-default" deletes the allow all entry in the default access-list filter. The following match tcp dest 443 and 22 allow access on the management interface only on these specified ports.

```
apic1(config) # tenant mgmt
apic1(config-tenant) # access-list oob-default
apic1(config-tenant-acl) # no match raw oob-default
apic1(config-tenant-acl) # match tcp dest 443
apic1(config-tenant-acl) # match tcp dest 22
```

### What to Do Next

- You must use the new IP address to reconnect to the APIC controller.
- You must delete the old IP address of the controller once a new IP address is assigned to it.

### IPv6 Table Modifications to Mirror the Existing IP Tables Functionality

All IPv6 tables mirror the existing IP tables functionality, except for Network Address Translation (NAT).

### **Existing IP Tables**

- 1 Earlier, every rule in the IPv6 tables were executed one at a time and a system call was made for every rule addition or deletion.
- 2 Whenever a new policy was added, rules were appended to the existing IP tables file and no extra modifications were done to the file.
- 3 When a new source port was configured in the out-of-band policy, it added source and destination rules with the same port number.

### **Modifications to IP Tables**

- 1 When IP tables are created, they are first written into hash maps that are then written into intermediate file IP tables-new which are restored. When saved, a new IP tables file is created in the /etc/sysconfig/ folder. You can find both these files at the same location. Instead of making a system call for every rule, you must make a system call only while restoring and saving the file.
- 2 When a new policy is added instead of appending it to the file, an IP table is created from scratch, that is by loading default policies into the hashmaps, checking for new policies, and adding them to hashmaps. Later, they are written to the intermediate file (/etc/sysconfig/iptables-new) and saved.
- 3 It is not possible to configure source ports alone for a rule in out-of-band policy. Either destination port or source port along with a destination port can be added to the rules.
- 4 When a new policy is added, a new rule will be added to the IP tables file. This rule changes the access flow of IP tables default rules.

```
-A INPUT -s <00B Address Ipv4/Ipv6> -j apic-default
```

5 When a new rule is added, it presents in the IP tables-new file and not in the IP tables file, and it signifies that there is some error in the IP tables-new file. Only if the restoration is successful, the file is saved and new rules are seen in the IP tables file.



- If only IPv4 is enabled, do not configure an IPv6 policy.
- If only IPv6 is enabled, do not configure an IPv4 policy.
- If both IPv4 and IPv6 are enabled and a policy is added, it will be configured to both the versions. So when you add an IPv4 subnet, it will be added to IP tables and similarly an IPv6 subnet is added to IPv6 tables.

# **Configuring a VLAN Domain**

### Configuring a VLAN Domain Using the NX-OS Style CLI

The ACI fabric can be partitioned into groups of 4K VLANs to allow a large number of Layer 2 (L2) domains across the fabric, which can be used by multiple tenants.

A VLAN domain represents a set of VLANs that can be configured on group of nodes and ports. VLAN domains allow multiple tenants to share the common fabric resources, such as nodes, ports, and VLANs, without conflicting with each other and independently managing them. A tenant can be provided access to one or more VLAN domains.

VLAN domains can be static or dynamic. Static VLAN domains support static VLAN pools, while dynamic VLAN domains can support both static and dynamic VLAN pools. VLANs in the static VLAN pools are managed by the user and are used for applications such as connectivity to bare metal hosts. VLANs in the dynamic VLAN pool are allocated and managed by the APIC without user intervention and are used for applications such as VMM. The default type for VLAN domains and VLAN pools within the domain is static.

You must perform this procedure before tenants can start using the fabric resources for their L2/L3 configurations. For detailed steps with examples on how to use the NX-OS CLI for this procedure, see Creating a Tenant, VRF, and Bridge Domain Using the NX-OS Style CLI, on page 27.

### **Procedure**

**Step 1** Create a VLAN domain and assign VLANs in each VLAN domain.

### **Example:**

```
apic1# configure
apic1(config)# vlan-domain dom1
apic1(config-vlan)# vlan 5-100
apic1(config-vlan)# exit
apic1(config)# vlan-domain dom2 dynamic
apic1(config-vlan)# vlan 101-200
apic1(config-vlan)# vlan 301-400 dynamic
apic1(config-vlan)# vlan 301-400 dynamic
apic1(config-vlan)# exit
apic1(config)# vlan-domain dom3
apic1(config-vlan)# vlan 401-500
```

**Step 2** Configure the VLAN domain membership on the ports on the leaf switches.

### Example:

```
apic1(config) # leaf 101,102
apic1(config-leaf) # interface ethernet 1/10-20
```

```
apicl(config-leaf-if)# vlan-domain member dom1
apicl(config-leaf-if)# vlan-domain member dom2
apicl(config-leaf-if)#exit
apicl(config-leaf)# interface ethernet 1/21
apicl(config-leaf-if)# vlan-domain member dom3
apicl(config-leaf-if)#exit
```

**Step 3** Convert some ports to be used as L3 Port for External-L3 connectivity through L3Port or through its sub-interfaces

#### **Example:**

```
apicl(config) # leaf 101
apicl(config-leaf) # interface ethernet 1/21
apicl(config-leaf-if) # no switchport
In this example, sub-interface encapsulations on ethernet1/21 come from vlans allowed in
dom3
```

**Step 4** Verify the configuration.

### **Related Topics**

Creating a Tenant, VRF, and Bridge Domain Using the NX-OS Style CLI, on page 27

# **Configuring a VMM Domain**

### Configuring a VMM Domain Using the NX-OS Style CLI

### **Configuring Virtual Machine Networking Policies**

The APIC integrates with third-party VM manager (VMM) (for example, VMware vCenter and SCVMM) to extend the benefits of ACI to the virtualized infrastructure. The APIC enables the ACI policies inside the VMM system to be used by its administrator.

This section provides examples of VMM integration using VMware vCenter and vShield. For details about the different modes of Cisco ACI and VMM integration, see the ACI Virtualization Guide.

### **About the VM Manager**



Note

Information about the necessary configuration of the APIC for integration with the vCenter is described here. For instructions about configuring the VMware components, see the VMware documentation.

The following are details of some VM manager terms:

• A VM controller is an external virtual machine management entity such as VMware vCenter, and the VMware vShield. The APIC communicates with the controller to publish network policies that are applied to virtual workloads. A VM controller administrator provides an APIC administrator with a VM controller authentication credential; multiple controllers of the same type can use the same credential.

- A virtual machine mobility domain (vCenter mobility domain) is a grouping of VM controllers with similar networking policy requirements. This mandatory container holds one or more VM controllers with policies such as for a VLAN pool, server to network MTU policy, or server to network access LACP policy. When an endpoint group gets associated with a vCenter domain, network policies get pushed to all the VM controllers in the vCenter domain.
- See Configuring a VLAN Domain Using the NX-OS Style CLI, on page 21 for information about VLAN domains.
- For a VMware VCenter to be deployed, it must operate in VLAN mode or VXLAN mode. A VMM domain must be associated with a VLAN pool and a vShield must be associated with the vCenter.

### **Prerequisites for Creating a VMM Domain Profile**

To configure a VMM domain profile, you must meet the following prerequisites:

- All fabric nodes are discovered and configured.
- Inband (inb) or out-of-band (oob) management has been configured on the APIC.
- A Virtual Machine Manager (VMM) is installed, configured, and reachable through the inb/oob
- You have the administrator/root credential to the VMM (for example vCenter).



Note

If you prefer not to use the vCenter admin/root credentials, you can create a custom user account with minimum required permissions. See Custom User Account with Minimum VMware vCenter Privileges, on page 23 for a list of the required user privileges.

- A DNS policy for the APIC must be configured if you plan to reference the VMM by hostname rather than an IP address.
- A DHCP server and relay policy must be configured if you are creating a domain profile for VMware vShield.

## **Custom User Account with Minimum VMware vCenter Privileges**

To configure the vCenter from Cisco APIC, your credentials must allow the following minimum set of privileges within the vCenter:

- Alarms
- Datacenter
- Folder
- · Distributed Switch
- dvPortgroup
- Network
- VM

Host

### **Creating a VMM Domain Profile**

This section describes how to create a VMM domain profile using the NX-OS CLI and provides examples for a vCenter domain or vCenter and vShield domains.

### Creating a vCenter Domain Profile Using the NX-OS Style CLI

### **Before You Begin**

This section describes how to create a vCenter domain profile using the NX-OS style CLI:

### **Procedure**

**Step 1** In the CLI, enter configuration mode:

### **Example:**

```
apic1# configure
apic1(config)#
```

**Step 2** Configure a VLAN domain:

### **Example:**

```
apicl(config) # vlan-domain dom1 dynamic
apicl(config-vlan) # vlan 150-200 dynamic
apicl(config-vlan) # exit
apicl(config) #
```

**Step 3** Add interfaces to this VLAN domain. These are the interfaces to be connected to VMware hypervisor uplink ports:

#### Example:

```
apicl(config) # leaf 101-102
apicl(config-leaf) # interface ethernet 1/2-3
apicl(config-leaf-if) # vlan-domain member dom1
apicl(config-leaf-if) # exit
apicl(config-leaf) # exit
```

**Step 4** Create a VMware domain and add VLAN domain membership:

### Example:

```
apicl(config) # vmware-domain vmmdom1
apicl(config-vmware) # vlan-domain member dom1
apicl(config-vmware) #
```

Create the domain with a specific delimiter:

apic1(config) # vmware-domain vmmdom1 delimiter @

**Step 5** Configure the domain type to DVS:

#### **Example:**

```
apic1(config-vmware)# configure-dvs
apic1(config-vmware-dvs)# exit
apic1(config-vmware)#
```

**Step 6** Configure a controller in the domain:

#### **Example:**

```
apicl(config-vmware) # vcenter 192.168.66.2 datacenter prodDC
apicl(config-vmware-vc) # username administrator
Password:
Retype password:
apicl(config-vmware-vc) # exit
apicl(config-vmware) # exit
apicl(config) # exit
```

**Note** When configuring the password, you must precede special characters such as '\$' or '!' with a backslash ('\\$') to avoid misinterpretation by the Bash shell. The escape backslash is necessary only when configuring the password; the backslash does not appear in the actual password.

**Step 7** Verify configuration:

### **Example:**

```
apicl# show running-config vmware-domain vmmdom1
# Command: show running-config vmware-domain vmmdom1
# Time: Wed Sep 2 22:14:33 2015
vmware-domain vmmdom1
vlan-domain member dom1
vcenter 192.168.66.2 datacenter prodDC
username administrator password ****
configure-dvs
exit
exit
```

### Creating a vCenter and a vShield Domain Profile Using the NX-OS Style CLI

### **Before You Begin**

This section describes how to create a vCenter and vShield domain profile using the NX-OS CLI:

### **Procedure**

**Step 1** In the NX-OS CLI, enter configuration mode as follows:

```
apic1# configure
apic1(config)# exit
```

**Step 2** Configure a VLAN domain as follows:

#### **Example:**

```
apic1(config) # vlan-domain dom1 dynamic
apic1(config-vlan) # vlan 150-200 dynamic
apic1(config-vlan) # exit
apic1(config) #
```

**Step 3** Add interfaces to this VLAN domain. These are the interfaces to be connected to VMware hypervisor uplink ports as follows:

### **Example:**

```
apic1(config) # leaf 101-102
apic1(config-leaf) # interface ethernet 1/2-3
apic1(config-leaf-if) # vlan-domain member dom1
apic1(config-leaf-if) # exit
apic1(config-leaf) # exit
apic1(config) #
```

**Step 4** Create a VMware domain and add VLAN domain membership as follows:

#### **Example:**

```
apicl(config) # vmware-domain vmmdom1
apicl(config-vmware) # vlan-domain member dom1
apicl(config-vmware) #
```

**Step 5** Configure the domain type to DVS as follows:

#### Example:

```
apicl(config-vmware) # configure-dvs
apicl(config-vmware-dvs) # exit
apicl(config-vmware) #
```

**Step 6** Configure a vCenter controller in the domain as follows:

#### **Example:**

```
apicl(config-vmware)# vcenter 192.168.66.2 datacenter prodDC
apicl(config-vmware-vc)# username administrator password "password"
apicl(config-vmware-vc)#
```

**Step 7** Configure a VShield controller attached to this VCenter, and configure vxlan and multicast address pools for this VShield as follows:

#### Example:

```
apicl(config-vmware-vc)# vshield 123.4.5.6
apicl(config-vmware-vc-vs)# username administrator password "password"
apicl(config-vmware-vc-vs)# vxlan pool 10000-12000
apicl(config-vmware-vc-vs)# vxlan multicast-pool 224.3.4.5-224.5.6.7
apicl(config-vmware-vc-vs)# exit
apicl(config-vmware-vc)#
```

**Step 8** Verify the configuration as follows:

### Example:

```
apic1# show running-config vmware-domain vmmdom1
# Command: show running-config vmware-domain vmmdom1
# Time: Wed Sep  2 22:14:33 2015
    vmware-domain vmmdom1
```

```
vlan-domain member dom1
vcenter 192.168.66.2 datacenter prodDC
username administrator password *****
vshield 123.4.5.6
username administrator password *****
vxlan pool 10000-12000
vxlan multicast-pool 224.3.4.5-224.5.6.7
exit
exit
configure-dvs
exit
exit
```

# **Creating Tenants, VRFs, and Bridge Domains**

### Creating a Tenant, VRF, and Bridge Domain Using the NX-OS Style CLI

This section provides information on how to create tenants, VRFs, and bridge domains.



Note

Before creating the tenant configuration, you must create a VLAN domain using the **vlan-domain** command and assign the ports to it.

#### **Procedure**

**Step 1** Create a VLAN domain (which contains a set of VLANs that are allowable in a set of ports) and allocate VLAN inputs, as follows:

### **Example:**

In the following example ("exampleCorp"), note that VLANs 50 - 500 are allocated.

```
apic1# configure
apic1(config)# vlan-domain dom_exampleCorp
apic1(config-vlan)# vlan 50-500
apic1(config-vlan)# exit
```

**Step 2** Once the VLANs have been allocated, specify the leaf (switch) and interface for which these VLANs can be used. Then, enter "vlan-domain member" and then the name of the domain you just created.

### **Example:**

In the following example, these VLANs (50 - 500) have been enabled on leaf 101 on interface ethernet 1/2-4 (three ports including 1/2, 1/3, and 1/4). This means that if you are using this interface, you can use VLANS 50-500 on this port for any application that the VLAN can be used for.

```
apicl(config-vlan)# leaf 101
apicl(config-vlan)# interface ethernet 1/2-4
apicl(config-leaf-if)# vlan-domain member dom_exampleCorp
apicl(config-leaf-if)# exit
apicl(config-leaf)# exit
```

**Step 3** Create a tenant in global configuration mode, as shown in the following example:

```
apic1(config) # tenant exampleCorp
```

**Step 4** Create a private network (also called VRF) in tenant configuration mode as shown in the following example:

#### **Example:**

```
apic1(config) # tenant exampleCorp
apic1(config-tenant) # vrf context exampleCorp_v1
apic1(config-tenant-vrf) # exit
```

**Step 5** Create a bridge domain (BD) under the tenant, as shown in the following example:

#### **Example:**

**Step 6** Allocate IP addresses for the BD (ip and ipv6), as shown in the following example.

### Example:

```
apicl(config-tenant)# interface bridge-domain exampleCorp_b1
apicl(config-tenant-interface)# ip address 172.1.1.1/24
apicl(config-tenant-interface)# ipv6 address 2001:1:1::1/64
apicl(config-tenant-interface)# exit
```

### What to Do Next

The next section describes how to add an application profile, create an application endpoint group (EPG), and associate the EPG to the bridge domain.

### **Related Topics**

Configuring a VLAN Domain Using the NX-OS Style CLI, on page 21

### Creating an Application Profile and EPG Using the NX-OS Style CLI

### **Before You Begin**

Before you can create an application profile and an application endpoint group (EPG), you must create a VLAN domain, tenant, VRF, and BD (as described in the previous section).

### **Procedure**

**Step 1** Create an application profile, as shown in the following example ("exampleCorp\_web1"):

```
apic1(config)# tenant exampleCorp
apic1(config-tenant)# application exampleCorp web1
```

**Step 2** Create an EPG under the application, as shown in the following example ("exampleCorp webepg1"):

### **Example:**

```
apic1(config-tenant-app)# epg exampleCorp_webepg1
```

**Step 3** Associate the EPG to the bridge domain, shown as follows:

### Example:

```
apic1(config-tenant-app-epg)# bridge-domain member exampleCorp_b1
apic1(config-tenant-app-epg)# exit
apic1(config-tenant-app)# exit
apic1(config-tenant)# exit
```

Note

Every EPG belongs to a BD. An EPG can belong to a BD from the same tenant (or) from tenant Common. If you look at the chain, the lowest end is the EPG, and above that is the BD. The BD belongs to a VRF, and the VRF belongs to the tenant.

### What to Do Next

These examples have shown how to configure an application EPG on a tenant. The next section discusses how to map a VLAN on a port to the EPG.

### Mapping a VLAN on a Port to the EPG Using the NX-OS Style CLI

This step discusses how to open or enable a VLAN on a port on the leaf switch and associate it with an application EPG. The pre-requisite for this step is that the interface should be a member of a VLAN domain (vlan-domain), which contains this VLAN. Creation of VLAN domain is discussed in Configuring a VLAN Domain Using the NX-OS Style CLI, on page 21.

### **Procedure**

**Step 1** Enter into leaf configuration mode by providing the ID of the leaf switch.

#### Example:

```
apic1(config)# leaf 101
```

**Note** To apply the same configuration on multiple leaf switches, "-" or "," separated IDs can be used (such as leaf 101-103).

**Step 2** Enter the mode shown as follows using the previous example of "interface ethernet 1/2".

#### Example:

```
apic1(config-leaf)# interface ethernet 1/2
```

**Step 3** Enter the command "switchport trunk allowed vlan" followed by the VLAN, then the tenant, application, and the EPG (shown as follows using the previous examples for each):

#### **Example:**

apic1(config-leaf-if) #switchport trunk allowed vlan 50 tenant exampleCorp application exampleCorp web1 epg exampleCorp webepg1

# **Deploying an Application Policy**

### **Three-Tier Application Deployment**

Application profiles enable you to model application requirements that the APIC then automatically renders in the network and data center infrastructure. The application profiles enable administrators to approach the resource pool in terms of applications rather than infrastructure building blocks. The application profile is a container that holds EPGs that are logically related to one another. EPGs can communicate with the other EPGs in the same application profile and with EPGs in other application profiles.

Contracts are policies that enable inter-End Point Group (inter-EPG) communication. These policies are the rules that specify communication between application tiers. If no contract is attached to the EPG, inter-EPG communication is disabled by default. No contract is required for intra-EPG communication because intra-EPG communication is always allowed.

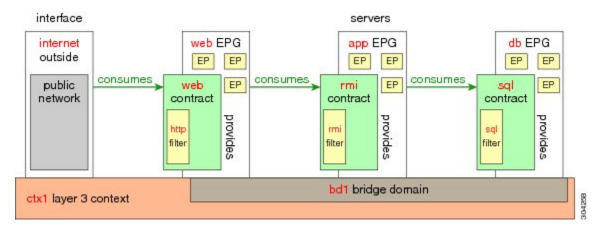
An access list (also referred to as a "filter") specifies the data protocols to be allowed or denied by a contract that contains the access list. A contract can contain multiple subjects. A subject can be used to realize uni- or bidirectional access lists. A unidirectional access list that is used in one direction, either from consumer-to-provider (IN) or from provider-to-consumer (OUT) access list. A bi-directional access list is the same access list that is used in both directions. It is not reflexive.

To deploy an application policy, you must create the required application profiles, access lists (filters), and contracts. Typically, the APIC fabric hosts a three-tier application within a tenant network. In this example, the application is implemented by using three servers (a web server, an application server, and a database server). See the following figure for an example of a three-tier application.

The web server has the HTTP access list, the application server has the Remote Method Invocation (RMI) access list, and the database server has the Structured Query Language (SQL) access list. The application server consumes the SQL contract to communicate with the database server. The web server consumes the RMI contract to communicate with the application server. The traffic enters from the web server and

communicates with the application server. The application server then communicates with the database server, and the traffic can also communicate externally.

Figure 1: Three-Tier Application Diagram



### **Parameters to Create an Access List for HTTP**

The parameters to create an access list (filter) for http in this example is as follows:

Parameter Name	Access List (Filter) for HTTP
Name	http
Number of Entries	2
Entry Name	Dport-80
	Dport-443
Ethertype	IP
Protocol	tcp
	tcp
Destination Port	http
	https

### Parameters to Create an Access List for RMI and SQL

The parameters to create filters for RMI and SQL in this example are as follows:

Parameter Name	Filter for RMI	Filter for SQL
Name	rmi	sql

Parameter Name	Filter for RMI	Filter for SQL
Number of Entries	1	1
Entry Name	Dport-1099	Dport-1521
Ethertype	IP	IP
Protocol	tcp	tcp
Destination Port	1099	1521

### **Example Application Profile Database**

The application profile database in this example is as follows:

EPG	Provided Contracts	Consumed Contracts
web	web	rmi
app	rmi	sql
db	sql	

# **Deploying an Application Policy Using the NX-OS Style CLI**

The port the EPG uses must belong to one of the VM Managers (VMM) or physical domains associated with the EPG.

### **Procedure**

**Step 1** To get into the configuration mode using the NX-OS CLI, enter the following:

### **Example:**

```
apic1#configure
apic1(config)#
```

**Step 2** Create an application network profile for the tenant.

The application network profile in this example is OnlineStore.

### **Example:**

```
apic1(config) # tenant exampleCorp
apic1(config-tenant) # application OnlineStore
apic1(config-tenant-app) #
```

**Step 3** Create application web, db, and app EPGs for this application network profile of the tenant.

```
apicl(config-tenant-app) # epg web
apicl(config-tenant-app-epg) # exit
apicl(config-tenant-app) # epg db
apicl(config-tenant-app-epg) # exit
apicl(config-tenant-app) # epg app
apicl(config-tenant-app-epg) # exit
```

**Step 4** Get back into the tenant mode to create an access list (filter) for different traffic types between these EPGs.

### Example:

```
apic1(config-tenant-app)# exit
```

**Step 5** Create an access list (filter) for the http and https traffic.

### Example:

```
apicl(config-tenant)# access-list http
apicl(config-tenant-acl)# match tcp dest 80
apicl(config-tenant-acl)# match tcp dest 443
apicl(config-tenant-acl)# exit
```

**Step 6** Create an access list (filter) for Remote Method Invocation (RMI) traffic.

### **Example:**

```
apic1(config-tenant) # access-list rmi
apic1(config-tenant-acl) # match tcp dest 1099
apic1(config-tenant-acl) # exit
```

**Step 7** Create an access list (filter) for the SQL/database traffic.

### **Example:**

```
apic1(config-tenant) # access-list sql
apic1(config-tenant-acl) # match tcp dest 1521
apic1(config-tenant) # exit
```

**Step 8** Create the contracts and assign an access group (filters) for RMI traffic between EPGs.

#### **Example:**

```
apicl(config)# tenant exampleCorp
apicl(config-tenant)# contract rmi
apicl(config-tenant-contract)# subject rmi
apicl(config-tenant-contract-subj)# access-group rmi both
apicl(config-tenant-contract-subj)# exit
apicl(config-tenant-contract)# exit
```

**Step 9** Create the contracts and assign an access group (filters) for web traffic between EPGs.

### Example:

```
apic1(config-tenant) # contract web
apic1(config-tenant-contract) # subject web
apic1(config-tenant-contract-subj) # access-group http both
apic1(config-tenant-contract-subj) # exit
```

**Step 10** Create the contracts and assign an access group (filters) for SQL traffic between EPGs.

```
apic1(config-tenant)# contract sql
apic1(config-tenant-contract)# subject sql
apic1(config-tenant-contract-subj)# access-group sql both
apic1(config-tenant-contract-subj)# exit
apic1(config-tenant-contract)# exit
```

**Step 11** Attach the bridge domain and contracts to the web EPG.

### **Example:**

```
apic1(config-tenant) # application OnlineStore
apic1(config-tenant-app) # epg web
apic1(config-tenant-app-epg) # bridge-domain member exampleCorp_b1
apic1(config-tenant-app-epg) # contract consumer rmi
apic1(config-tenant-app-epg) # contract provider web
apic1(config-tenant-app-epg) # exit
```

**Step 12** Attach the bridge domain and contracts to the db EPG.

#### **Example:**

```
apicl(config-tenant-app)# epg db
apicl(config-tenant-app-epg)# bridge-domain member exampleCorp_b1
apicl(config-tenant-app-epg)# contract provider sql
apicl(config-tenant-app-epg)# exit
```

**Step 13** Attach the bridge domain and contracts to the application EPG.

### **Example:**

```
apic1(config-tenant-app) # epg app
apic1(config-tenant-app-epg) # bridge-domain member exampleCorp_b1
```

**Step 14** Associate the provider contracts to the application EPGs.

#### **Example:**

```
apicl(config-tenant-app-epg)# contract provider rm1
apicl(config-tenant-app-epg)# contract consumer sql
apicl(config-tenant-app-epg)# exit
apicl(config-tenant-app)# exit
apicl(config-tenant)# exit
```

**Step 15** Associate the ports and VLANs to the EPGs app, db, and web.

### Example:

```
apicl(config) # leaf 103
apicl(config-leaf) # interface ethernet 1/2-4
apicl(config-leaf-if) # vlan-domain member exampleCorp
apicl(config-leaf) # exit
apicl(config-leaf) # interface ethernet 1/2
apicl(config-leaf) # interface ethernet 1/2
apicl(config-leaf) # switchport
access trunk vlan
apicl(config-leaf-if) # switchport trunk allowed vlan 100 tenant exampleCorp application
OnlineStore epg app
apicl(config-leaf-if) # exit
apicl(config-leaf) # interface ethernet 1/3
apicl(config-leaf) # interface ethernet 1/3
apicl(config-leaf-if) # switchport trunk allowed vlan 101 tenant exampleCorp application
OnlineStore epg db
```

```
apicl(config-leaf-if)# exit
apicl(config-leaf)# interface ethernet 1/4
apicl(config-leaf-if)# switchport trunk allowed vlan 102 tenant exampleCorp application
OnlineStore epg web
apicl(config-leaf-if)# exit
```

# **Configuring External L3 Connectivity for Tenants**

### Configuring an MP-BGP Route Reflector for the ACI Fabric

To distribute routes within the ACI fabric, an MP-BGP process must first be operating, and the spine switches must be configured as BGP route reflectors.

The following is an example of an MP-BGP route reflector configuration:



Note

In this example, the BGP fabric ASN is 100. Spine switches 104 and 105 are chosen as MP-BGP route-reflectors.

```
apic1(config) # bgp-fabric
apic1(config-bgp-fabric) # asn 100
apic1(config-bgp-fabric) # route-reflector spine 104,105
```

### Creating an OSPF External Routed Network for a Tenant Using the NX-OS CLI

Configuring external routed network connectivity involves the following steps:

- 1 Create a VRF under Tenant.
- 2 Configure L3 networking configuration for the VRF on the border leaf switches, which are connected to the external routed network. This configuration includes interfaces, routing protocols (BGP, OSPF, EIGRP), protocol parameters, route-maps.
- 3 Configure policies by creating external-L3 EPGs under tenant and deploy these EPGs on the border leaf switches. External routed subnets on a VRF which share the same policy within the ACI fabric form one "External L3 EPG" or one "prefix EPG".

Configuration is realized in two modes:

- Tenant mode: VRF creation and external-L3 EPG configuration
- Leaf mode: L3 networking configuration and external-L3 EPG deployment

The following steps are for creating an OSPF external routed network for a tenant. To create an OSPF external routed network for a tenant, you must choose a tenant and then create a VRF for the tenant.



Note

The examples in this section show how to provide external routed connectivity to the "web" epg in the "OnlineStore" application for tenant "exampleCorp".

### **Procedure**

**Step 1** Configure the VLAN domain.

### **Example:**

```
apic1(config) # vlan-domain dom_exampleCorp
apic1(config-vlan) # vlan 5-1000
apic1(config-vlan) # exit
```

**Step 2** Configure the tenant VRF and enable policy enforcement on the VRF.

### **Example:**

```
apicl(config) # tenant exampleCorp
apicl(config-tenant) # vrf context
  exampleCorp_vl
apicl(config-tenant-vrf) # contract enforce
apicl(config-tenant-vrf) # exit
```

**Step 3** Configure the tenant BD and mark the gateway IP as "public". The entry "scope public" makes this gateway address available for advertisement through the routing protocol for external-L3 network.

### Example:

```
apicl(config-tenant)# bridge-domain exampleCorp_b1
apicl(config-tenant-bd)# vrf member exampleCorp_v1
apicl(config-tenant-bd)# exit
apicl(config-tenant)# interface bridge-domain exampleCorp_b1
apicl(config-tenant-interface)# ip address 172.1.1.1/24 scope public apicl(config-tenant-interface)# exit
```

**Step 4** Configure the VRF on a leaf.

### Example:

```
apic1(config)# leaf 101
apic1(config-leaf)# vrf context tenant exampleCorp vrf exampleCorp v1
```

**Step 5** Configure the OSPF area and add the route map.

### **Example:**

```
apicl(config-leaf)# router ospf default
apicl(config-leaf-ospf)# vrf member tenant exampleCorp vrf exampleCorp_vl
apicl(config-leaf-ospf-vrf)# area 0.0.0.1 route-map map100 out
apicl(config-leaf-ospf-vrf)# exit
apicl(config-leaf-ospf)# exit
```

**Step 6** Assign the VRF to the interface (sub-interface in this example) and enable the OSPF area.

### Example:

**Note** For the sub-interface configuration, the main interface (ethernet 1/11 in this example) must be converted to an L3 port through "no switchport" and assigned a vlan-domain (dom\_exampleCorp in this example) that contains the encapsulation VLAN used by the sub-interface. In the sub-interface ethernet 1/11.500, 500 is the encapsulation VLAN.

```
apicl(config-leaf)# interface ethernet 1/11
apicl(config-leaf-if)# no switchport
apicl(config-leaf-if)# vlan-domain member dom_exampleCorp
apicl(config-leaf-if)# exit
apicl(config-leaf)# interface ethernet 1/11.500
apicl(config-leaf-if)# vrf member tenant exampleCorp vrf exampleCorp_vl
apicl(config-leaf-if)# ip address 157.10.1.1/24
apicl(config-leaf-if)# ip router ospf default area 0.0.0.1
```

**Step 7** Configure the external-L3 EPG policy. This includes the subnet to match for identifying the external subnet and consuming the contract to connect with the epg "web".

### **Example:**

```
apic1(config) # tenant t100
apic1(config-tenant) # external-13 epg 13epg100
apic1(config-tenant-13ext-epg) # vrf member v100
apic1(config-tenant-13ext-epg) # match ip 145.10.1.0/24
apic1(config-tenant-13ext-epg) # contract consumer web
apic1(config-tenant-13ext-epg) # exit
apic1(config-tenant) #exit
```

**Step 8** Deploy the external-L3 EPG on the leaf switch.

### **Example:**

```
apic1(config)# leaf 101
apic1(config-leaf)# vrf context tenant t100 vrf v100
apic1(config-leaf-vrf)# external-13 epg 13epg100
```

# **Configuring Server or Service Policies**

### **Configuring a DHCP Relay Policy**

A DHCP relay policy may be used when the DHCP client and server are in different subnets. If the client is on an ESX hypervisor with a deployed vShield Domain profile, then the use of a DHCP relay policy configuration is mandatory.

When a vShield controller deploys a Virtual Extensible Local Area Network (VXLAN), the hypervisor hosts create a kernel (vmkN, virtual tunnel end-point [VTEP]) interface. These interfaces need an IP address in the infrastructure tenant that uses DHCP. Therefore, you must configure a DHCP relay policy so that the APIC can act as the DHCP server and provide these IP addresses.

When an ACI fabric acts as a DHCP relay, it inserts the DHCP Option 82 (the DHCP Relay Agent Information Option) in DHCP requests that it proxies on behalf of clients. If a response (DHCP offer) comes back from a DHCP server without Option 82, it is silently dropped by the fabric. Therefore, when the ACI fabric acts as a DHCP relay, DHCP servers providing IP addresses to compute nodes attached to the ACI fabric must support Option 82.

### Configuring a DHCP Server Policy for the APIC Infrastructure Using the NX-OS Style CLI

- The port and the encapsulation used by the application Endpoint Group must belong to a physical or VM Manager (VMM) domain. If no such association with a domain is established, the APIC continues to deploy the EPG but raises a fault.
- Cisco APIC supports DHCP relay for both IPv4 and IPv6 tenant subnets. DHCP server addresses can
  be IPv4 or IPv6. DHCPv6 relay will occur only if IPv6 is enabled on the fabric interface and one or
  more DHCPv6 relay servers are configured.

### **Before You Begin**

Ensure that Layer 2 or Layer 3 connectivity is configured to reach the DHCP server address.

#### **Procedure**

Configure DHCP server policy settings for the APIC infrastructure traffic.

### **Example:**

### **DHCP Relay Policy for an Endpoint Group**

```
apic1(config) # tenant infra

apic1(config-tenant) # template dhcp relay policy DhcpRelayP

apic1(config-tenant-template-dhcp-relay) # ip address 10.0.0.1 tenant infra application access epg

default

apic1(config-tenant-template-dhcp-relay) # exit

apic1(config-tenant) # interface bridge-domain default

apic1(config-tenant-interface) # dhcp relay policy tenant DhcpRelayP

apic1(config-tenant-interface) # exit
```

### Configuring a DNS Service Policy

A DNS policy is required to connect to external servers, for example AAA, RADIUS, vCenter, and services by hostname. A DNS service policy is a shared policy, so any tenant and VRF that uses this service must be configured with the specific DNS profile label. To configure a DNS policy for the ACI fabric, you must complete the following tasks:

- Ensure that the management EPG is configured for the DNS policy, otherwise this policy will not take into effect on the switches.
- Create a DNS profile (default) that contains the information about DNS providers and DNS domains.
- Associate the DNS profile (default or another DNS profile) name to a DNS label under the required tenant.

It is possible to configure a per-tenant, per-VRF DNS profile configuration. Additional DNS profiles can be created and applied to specific VRFs of specific tenants using the appropriate DNS label. For example, if you create a DNS profile with a name of acme, you can add a DNS label of acme to the appropriate **Networking** > **VRF** policy configuration in the tenants configuration.

### Configuring External Destinations with an In-Band DNS Service Policy

Configure the external destinations for the services as follows:

Source	In-Band Management	Out-of-Band Management	<b>External Server Location</b>
APIC	IP address or Fully Qualified domain name (FQDN)	IP address or FQDN	Anywhere
Leaf switches	IP address	IP address or FQDN  Note The DNS policy must specify the out-of-band management EPG for reachability of the DNS server.	Anywhere
Spine switches	IP address	IP address or FQDN  Note The DNS policy must specify the out-of-band management EPG for reachability of the DNS server.	Directly connected to a leaf switch

The following is a list of external servers:

- Call Home SMTP server
- Syslog server
- SNMP Trap destination
- Statistics Export destination
- Configuration Export destination
- Techsupport Export destination
- Core Export destination

The recommended guidelines are as follows:

- The external servers must be atatched to the leaf access ports.
- Use in-band connectivity for the leaf switches to avoid extra cabling for the management port.
- Use out-of-band management connectivity for the spine switches. Connect this out-of-band network for spine switches to one of the leaf ports with in-band management virtual routing and forwarding (VRF) so that the spine switches and the leaf switches can reach the same set of external servers.
- Use IP addresses for the external servers.

### Policy for Priority of IPv4 or IPv6 in a DNS Profile

The DNS profile supports version preference choices between IPv4 and IPv6. Using the user interface, you can enable your preference. IPv4 is the default.

The following is an example of a policy based configuration using Postman REST API:

```
<?xml version="1.0" encoding="UTF-8"?>
<!-- api/node/mo/uni/fabric/dnsp-default.xml -->
<dnsProfile dn="uni/fabric/dnsp-default" IPVerPreference="IPv6" childAction="" descr="" >
</dnsProfile>
```

The gai.conf settings control destination address selection. The file has a label table, precedence table, and an IPv4 scopes table. The changes for prioritizing IPv4 or IPv6 over the other need to go into the precedence table entries. Given below are sample contents of the standard file as it is used in Linux systems for many flavors. A single line of precedence label in the file overrides any default settings.

The following is an example of a gai.conf to prioritize IPv4 over IPv6:

```
# Generated by APIC
label ::1/128
label ::/0
label 2002::/16
                    2
label ::/96
label ::ffff:0:0/96 4
                           50
precedence ::1/128
precedence ::/0
                           40
precedence 2002::/16
                           30
precedence ::/96
                          20
# For APICs prefering IPv4 connections, change the value to 100.
precedence ::ffff:0:0/96 10
```

### **Dual Stack IPv4 and IPv6 DNS Servers**

DNS servers have primary DNS records which can be A records (IPV4) or AAAA records (IPV6). Both A and AAAA records associate domain name with a specific IP address (IPv4 or IPv6).

The ACI fabric can be configured to use reputable public DNS servers that run on IPv4. These servers are able to resolve and respond with A record (IPv4) or AAAA record (IPv6).

In a pure IPv6 environment, the system administrators must use IPv6 DNS servers. The IPv6 DNS servers are enabled by adding them to /etc/resolv.conf.

A more common environment is to have dual-stack IPv4 and IPv6 DNS servers. In the dual-stack case, both IPv4 and IPv6 name servers are listed in /etc/resolv.conf. However, in a dual-stack environment, simply appending the IPv6 DNS servers to the list may cause a large delay in DNS resolutions. This is because the IPv6 protocol takes precedence by default, and it is unable to connect to the IPv4 DNS servers (if they are listed first in /etc/resolv.conf). The solution is to list IPv6 DNS servers ahead of IPv4 DNS servers. Also add "options single-request-reopen" to enable the same socket to be used for both IPv4 and IPv6 lookups.

Here is an example of resolv.conf in dual-stack IPv4 and IPv6 DNS servers where the IPv6 DNS servers are listed first. Also note the "single-request-reopen" option:

```
options single-request-reopen
nameserver 2001:4860:4680::8888
nameserver 2001:4860:4680::8844
nameserver 8.8.8
nameserver 8.8.4.4
```

#### **Dual-Stack IPv4 and IPv6 Environment**

If the management network in the ACI fabric supports both IPv4 and IPv6, the Linux system application (glibc) will use the IPv6 network by default because getaddrinfo() will return IPv6 first.

Under certain conditions however, an IPv4 address may be preferred over an IPv6 address. The Linux IPv6 stack has a feature which allows an IPv4 address mapped as an IPv6 address using IPv6 mapped IPv4 address (::ffff/96). This allows an IPv6 capable application to use only a single socket to accept or connect both IPv4 and IPv6. This is controlled by the glibc IPv6 selection preference for getaddrinfo() in /etc/gai.conf.

In order to allow glibc to return multiple addresses when using /etc/hosts, "multi on" should be added to the /etc/hosts file. Otherwise, it may return only the first match.

If an application is not aware whether both IPv4 and IPv6 exist, it may not perform fallback attempts using different address families. Such applications may require a fallback implementation.

### Configuring a DNS Service Policy to Connect with DNS Providers Using the NX-OS Style CLI

#### **Procedure**

**Step 1** In the NX-OS CLI, get into configuration mode, shown as follows:

### **Example:**

```
apic1# configure
apic1(config)#
```

**Step 2** Configure a DNS server policy.

### **Example:**

```
apicl(config) # dns
apicl(config-dns) # address 172.21.157.5 preferred
apicl(config-dns) # address 172.21.157.6
apicl(config-dns) # domain company.local default
apicl(config-dns) # use-vrf oob-default
```

**Step 3** Configure a DNS profile label on any VRF where you want to use the DNS profile.

### **Example:**

```
apic1(config) # tenant mgmt
apic1(config-tenant) # vrf context oob
apic1(config-tenant-vrf) # dns label default
```

### Verifying that the DNS Profile is Configured and Applied to the Fabric Controller Switches Using the NX-OS Style CLI

### **Procedure**

**Step 1** Verify the configuration for the default DNS profile.

```
apic1# show running-config dns
# Command: show running-config dns
# Time: Sat Oct    3 00:23:52 2015
dns
    address 172.21.157.5 preferred
    address 172.21.157.6
    domain company.local default
    use-vrf oob-default
    exit
```

**Step 2** Verify the configurations for the DNS labels.

### **Example:**

```
apic1# show running-config tenant mgmt vrf context oob
# Command: show running-config tenant mgmt vrf context oob
# Time: Sat Oct    3 00:24:36 2015
tenant mgmt
    vrf context oob
    dns label default
    exit
    exit
```

**Step 3** Verify that the applied configuration is operating on the fabric controllers.

### **Example:**

```
apic1# cat /etc/resolv.conf
# Generated by IFC
nameserver 172.21.157.5
nameserver 172.21.157.6
```